

Preferred Undergrad Majors Include:

ENGINEERING (See separate engineering flier) OTHER

- Accounting
- Biology
- Business/Bus.
- Administration
- Chemistry
- Computer Info. Systems
- Computer Science
- Computer Systems Analysis
- -Economics
- Finance
- Logistics
- Info. Technology
- Instructional Technology
- -- Management
- Management Information Sys.
- Marketing
- Materials Mgmt.
- Mathematics
- Physics
- Psychology
- Political Science
- Statistics

Note: Coursework for any major should include a non-survey Statistics course or a non-survey Calculus course.

- A Four Year, Management Development Program with a global, billion dollar organization[†] and diverse career programs
- Includes the opportunity for a tuition-paid graduate education PLUS Salary and On-the-Job Training
- •A civilian career that allows you to live and work in locations throughout the United States and around the world^{††}

Have you demonstrated
Superior Academic
Achievement during your
college career?

An opportunity for a Graduate education (tuition and books paid)?

Are you mobile?

If you answered "Yes" to these questions, we have an exciting career for you!

Read more @
www.amc.army.mil/pa/amccareers.asp

Please contact:
Adam Sawan,
Adam.sawan@us.army.mil
703) 806-8215

Other Benefits Include:

- Generous Health & Life Insurance Coverage
- Matching Retirement Contributions/Excellent Retirement System
- Instant Accrual of Holidays & Vacation Time
- Regular Weekly hours, Weekends Off
- Training in Two or more Career Programs

Typical Salary Progression*

1st Year: \$38k

2nd Year: \$46k

3rd Year: \$56k

4th Year: \$67k

*Promotions based on satisfactory performance at all stages of the training program. Salary from 2009 pay tables, actual salary may be higher due to locality pay and other pay adjustments.



Have you demonstrated Superior Academic Achieveme during your college career?
An opportunity for a Graduate education (tuition and books paid)?

Are you mobile?

- A Five Year, Management Development Program with a global, billion dollar organization[†]
- Work with advanced technologies on specialized equipment and sophisticated multi-billion dollar projects in **world-class laboratories**
- Includes the opportunity for a tuition-paid graduate education PLUS Salary and On-the-Job Training
- •A civilian career that allows you to live and work in diverse locations throughout the United States and around the world^{††}

If you answered "Yes" to these questions, we have an exciting career for you!

Interested?

Read more @

www.amc.army.mil/pa/amccareers.asp Please contact:

Adam Sawan, Adam.sawan@us.army.mil (703) 806-8215





Preferred Undergrad Majors Include:

ENGINEERING

- Chemical
- Civil
- Computer
- Electrical
- Electronics
- Industrial
- Manufacturing
- Materials
- Mechanical
- Nuclear
- Quality Control
- Safety

Note: Coursework for any major should include a non-survey Statistics course or a non-survey Calculus course.

Typical Salary Progression*

1st Year: \$43k

2nd Year: \$53k

3rd Year: \$56k

o rear. your

4th Year: \$67k

5th Year: \$80k

Other Benefits Include:

- Generous Health & Life Insurance Coverage
- Matching Retirement Contributions/Excellent Retirement System
- Instant Accrual of Holidays & Vacation Time
- Regular Weekly hours, Weekends Off
- Lifetime learning and professional development

[†]We are proud to be an **Equal Employment Opportunity** (EEO) organization.

^{††}Relocation to first duty location is the responsibility of the Fellow. Subsequent relocations are funded by the employing organization.

^{*}Promotions based on satisfactory performance at all stages of the training program. Salary from 2009 pay tables, actual salary may be higher due to locality pay and other pay adjustments.